

In the Claims:

Amend Claims 8-11 as follows:

1. (Currently amended). An internal combustion driven setting tool for driving fastener elements comprising one of nails, bolts, and pins into a substrate, having a fuel source (11) with a fuel feed line (12) from the fuel source (11) to a combustion chamber (13); and ~~having~~ at least one dosing device (30) arranged between the fuel source (11) and the combustion chamber (13), wherein the dosing device (3) comprises a chamber (31) and a displacement body (50, 51) arranged in ~~a~~ the chamber for forcing fuel out of the chamber (31), and wherein the displacement body (50, 51) has adjustable displacement volume ~~that is~~ adjustable.
2. (Original). The setting tool of claim 1, wherein the displacement volume of the displacement body (50, 51) is adjustable via a control device (20).
3. (Original). The setting tool of claim 1, wherein the displacement volume of the displacement body (50, 51) is adjustable using a manually operated setting means (52).
4. (Previously presented). The setting tool of claim 2, further comprising sensor means for acquiring at least one of device and ambient parameters and for forwarding the acquired data to the control device (20), wherein, in the control

device (20), the displacement volume of the displacement body (50, 51) is pre-adjusted as a factor of the acquired parameters.

5. (Original). The setting tool of claim 4, wherein the sensor means comprises sensors (21, 22) for acquiring the air pressure and the temperature of the ambient air and the combustion chamber temperature.
6. (Original). The setting tool of claim 1, wherein the chamber (31) has an inlet (32) and an outlet (33) and wherein valves (34, 35) are arranged at the inlet (32) and the outlet (33) of the chamber (31) that make fuel transport possible only in the direction (26) towards the combustion chamber.
7. (Original). The setting tool of claim 1, wherein the displacement body (5) is a piston that is displaceable guided in the chamber (31) and includes a piston stroke that defines the displacement volume.
8. (Currently Amended). The setting tool of claim 1, wherein the displacement body (51) is a membrane that closes an opening (36) to a the chamber (31) media – tight and is moveable into the chamber (31), and wherein a membrane stroke defines the displacement volume.
9. (Currently Amended). The setting tool of claim 1, wherein the displacement body (50, 51) is actuated using an electrical ~~actor~~ actuator (55).

10.(Currently amended). The setting tool of claim 1, wherein the displacement body (50) can be mechanically actuated using an actuation means (24) and can be shifted into a fuel ~~expression movement~~ ejection mode.

11.(Currently amended). The setting tool of claim 1, wherein the displacement body (50, 51) is excited ~~using by~~ the control device (20) and can be shifted in a fuel ~~expression movement~~ ejection mode.